

Västerås C (Vå)

50 110.957

110.888
185 183

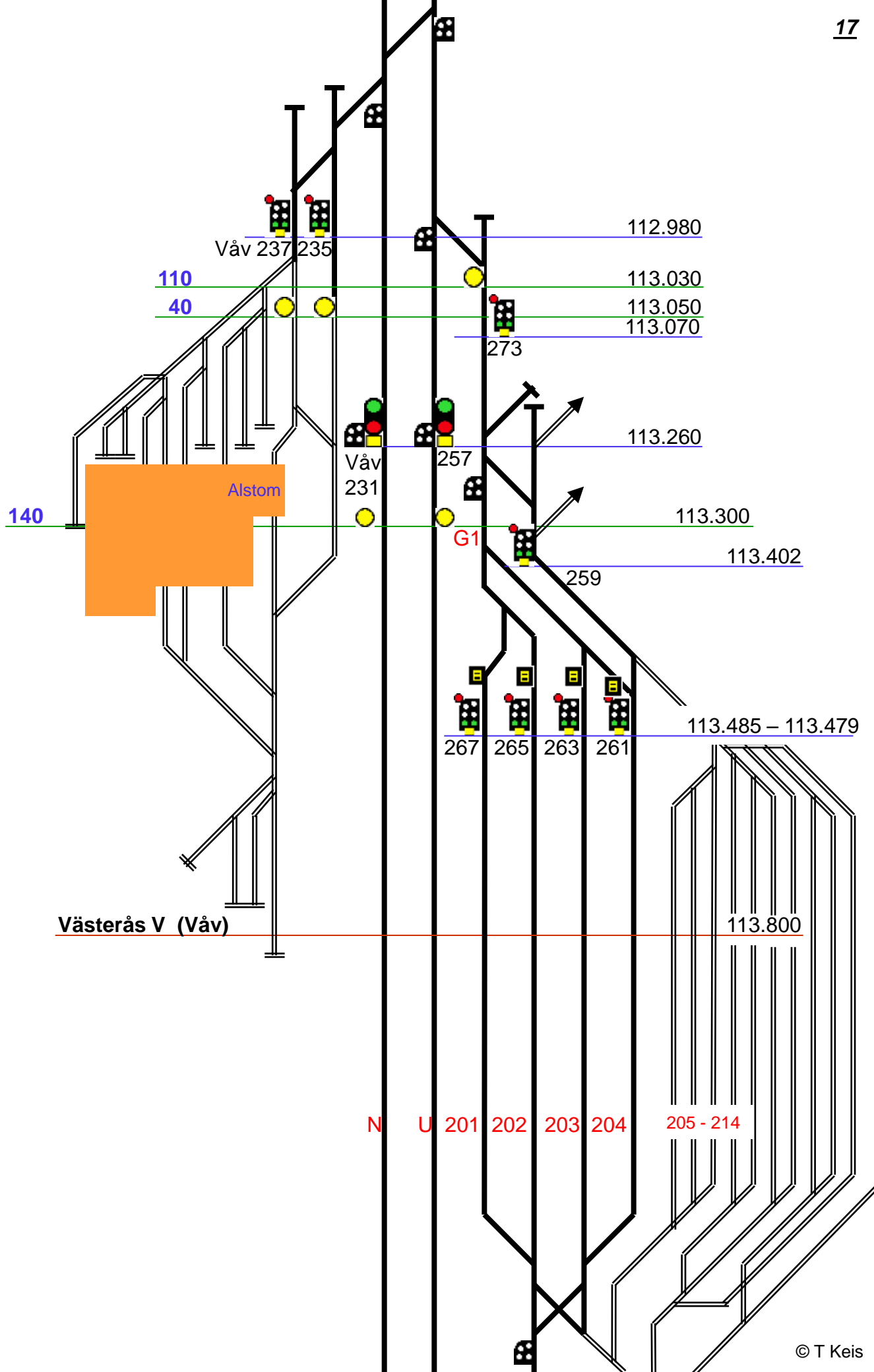
1 2 3 4 5 6 7 8 9
Vå 189 111.039

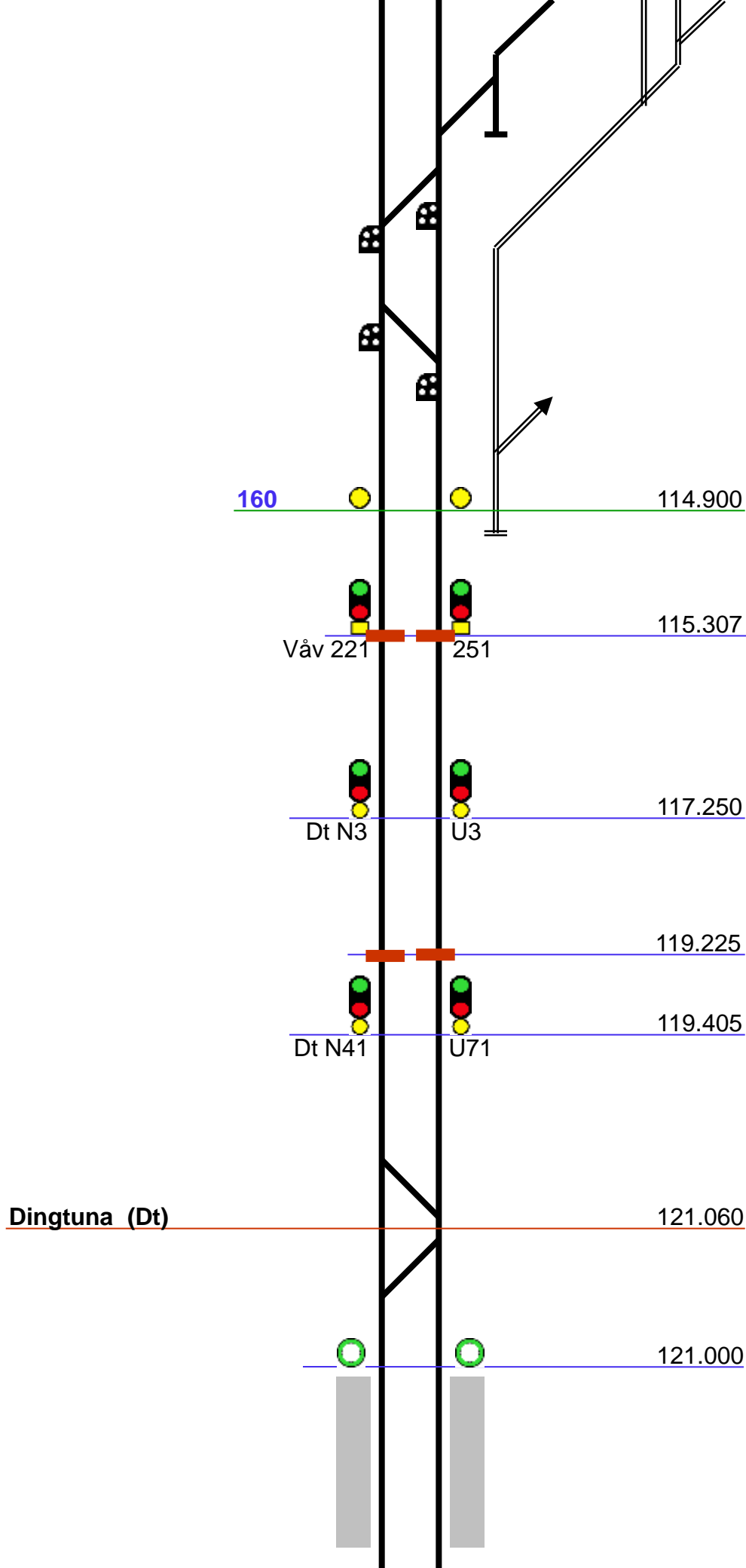
80 Kurva 111.275

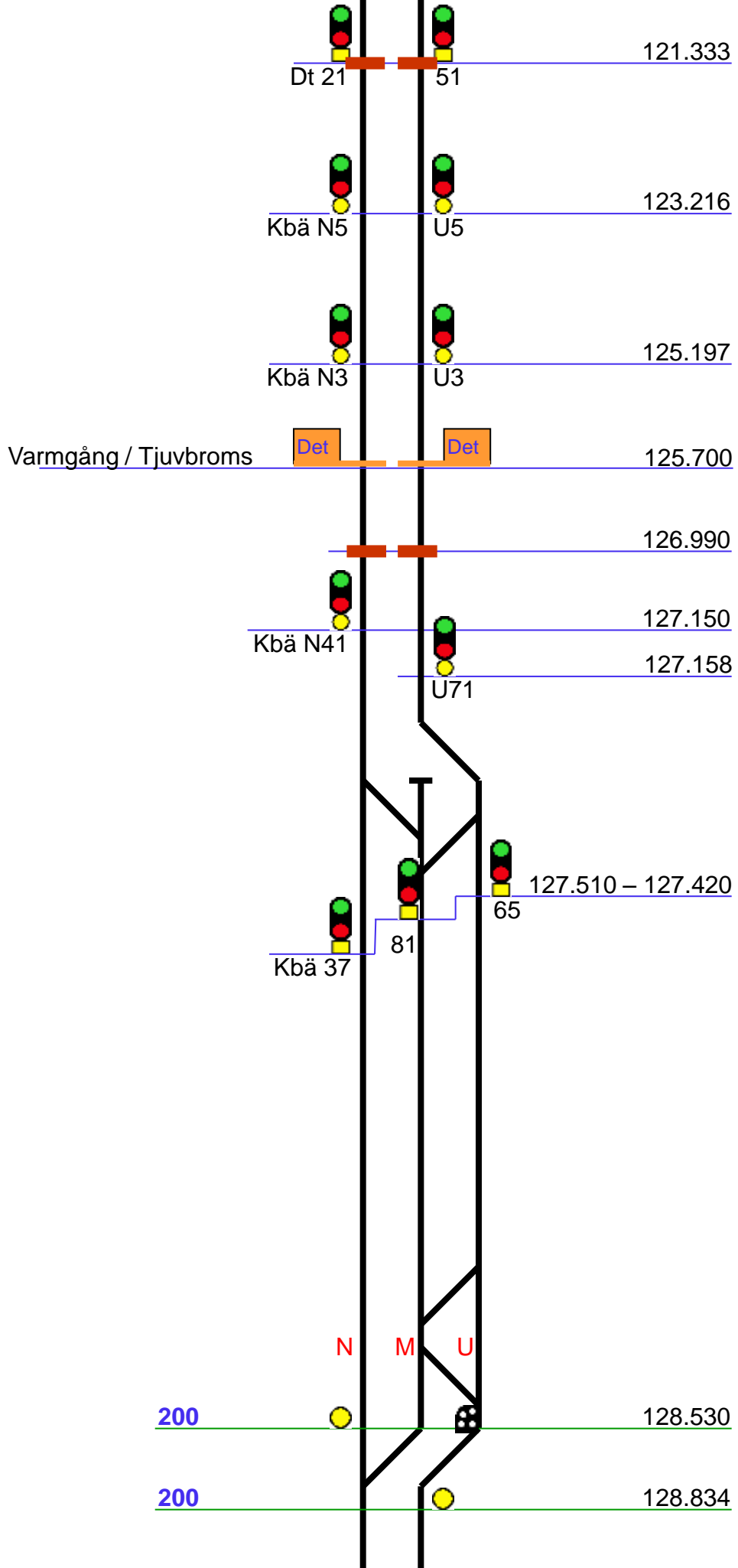
Vå 123 155 111.668

110 112.198

Vå 121 151 112.550







Längdmättningsförändring mot Hh

$0.300 = 128.547$

0.620

Kbä 87

129.343

1.071

Kbä 35

$0.825 - 0.875$

0.516

0.500

120

88

$129.767 = 0.448$

Längdmättningsförändring mot Hh

50

86

Kbä 31

61

$130.060 - 129.930$

130

1.590

130.072

Kolbäck (Kbä)

130.133

Kbä 25

1.719

31994 Amsta

2.446

Längdmättningsförändring från Ssh

$217.268 = 130.681$

160

131.047

Kbä 21

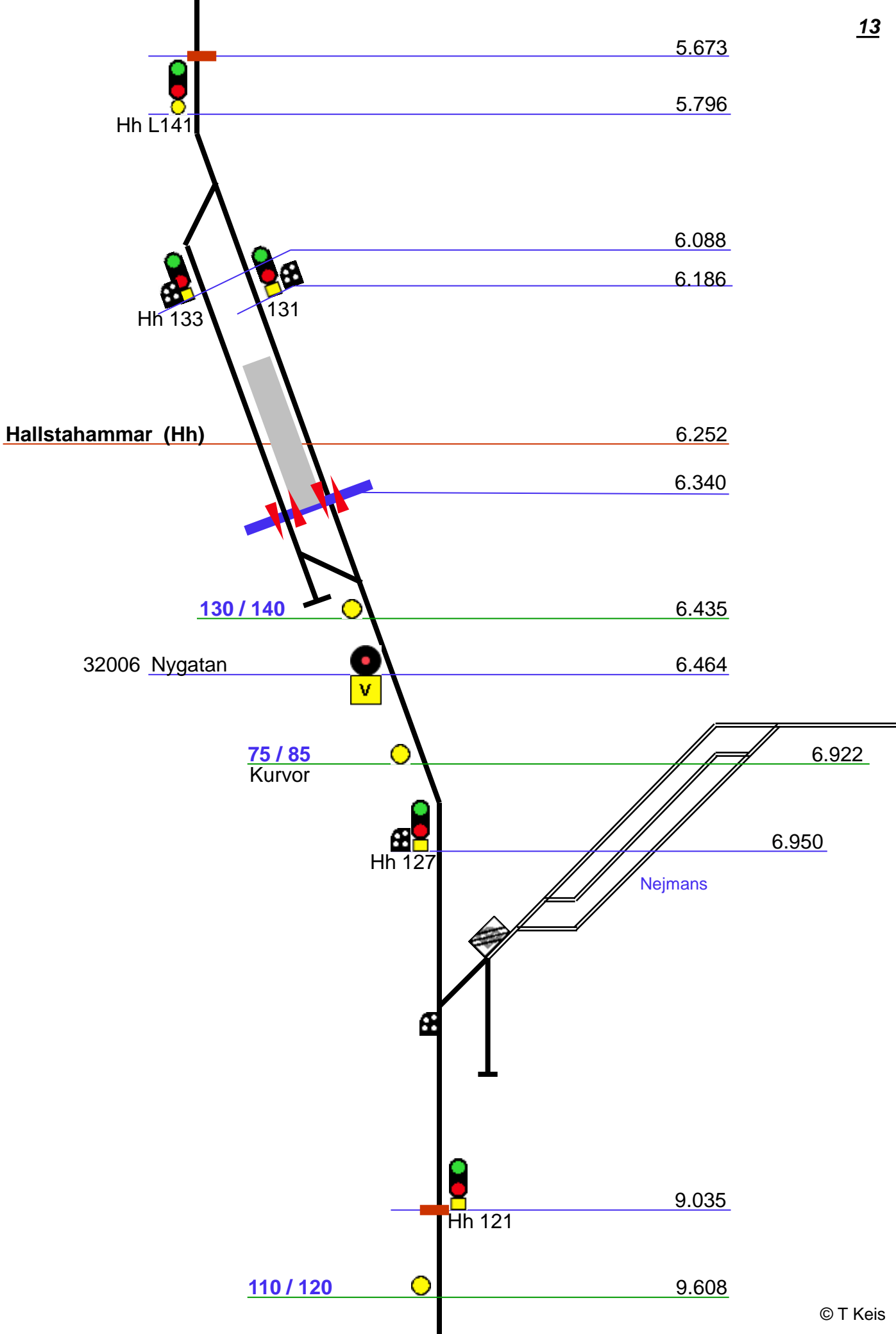
131.077

216.993

Kbä 51

Munktorp

Strömsholm



32017 Riset 11.480



32020 Norra Klingbovägen 13.232



32028 Haga 15.165



15.528

15.628

Shr L241



16.135

245

Bruket

16.573 – 16.569

Shr 231

233



32031 Verksvägen Västeråsleden 16.665



16.850

16.879

225

235



16.959

16.979

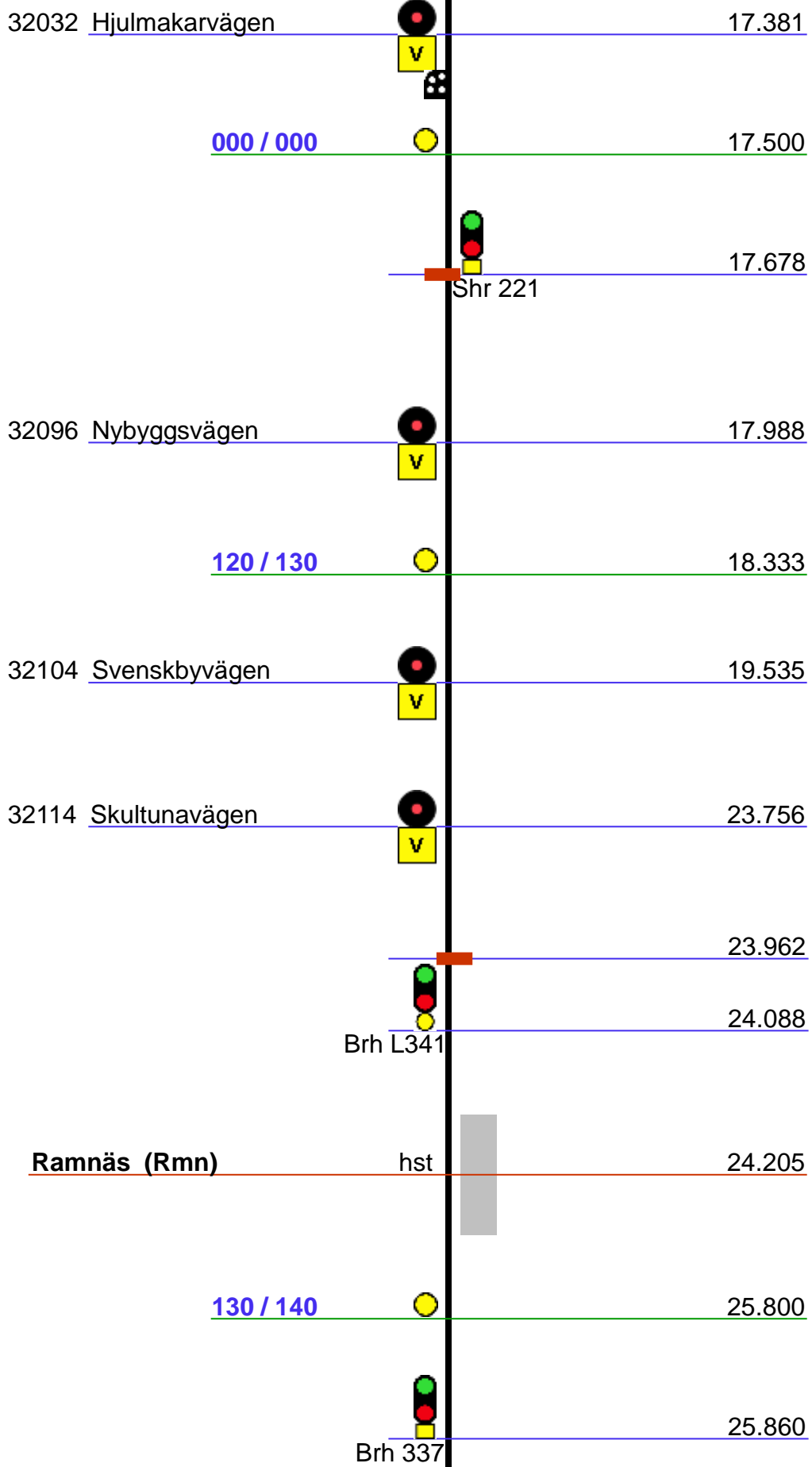
Shr 237

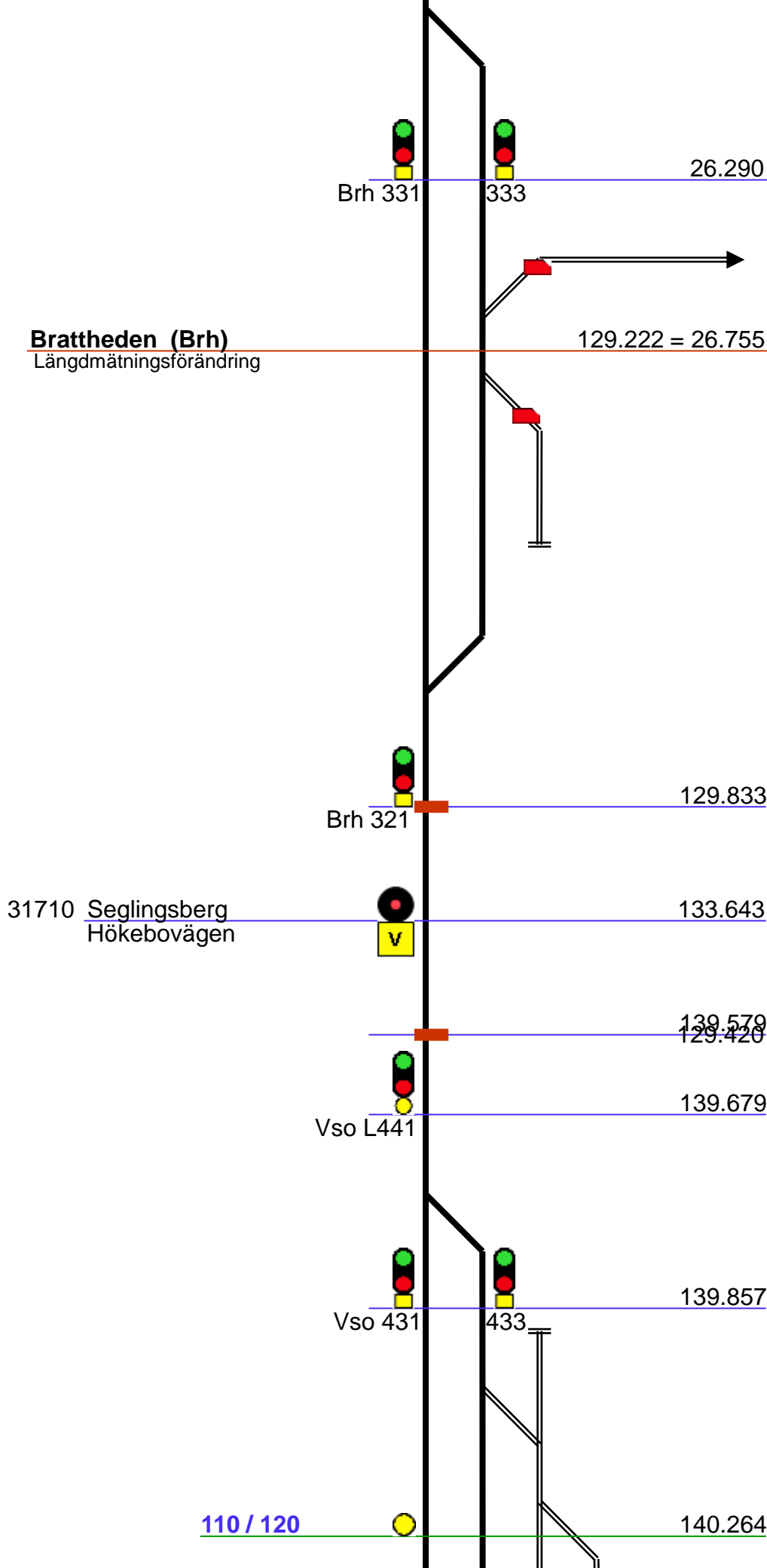


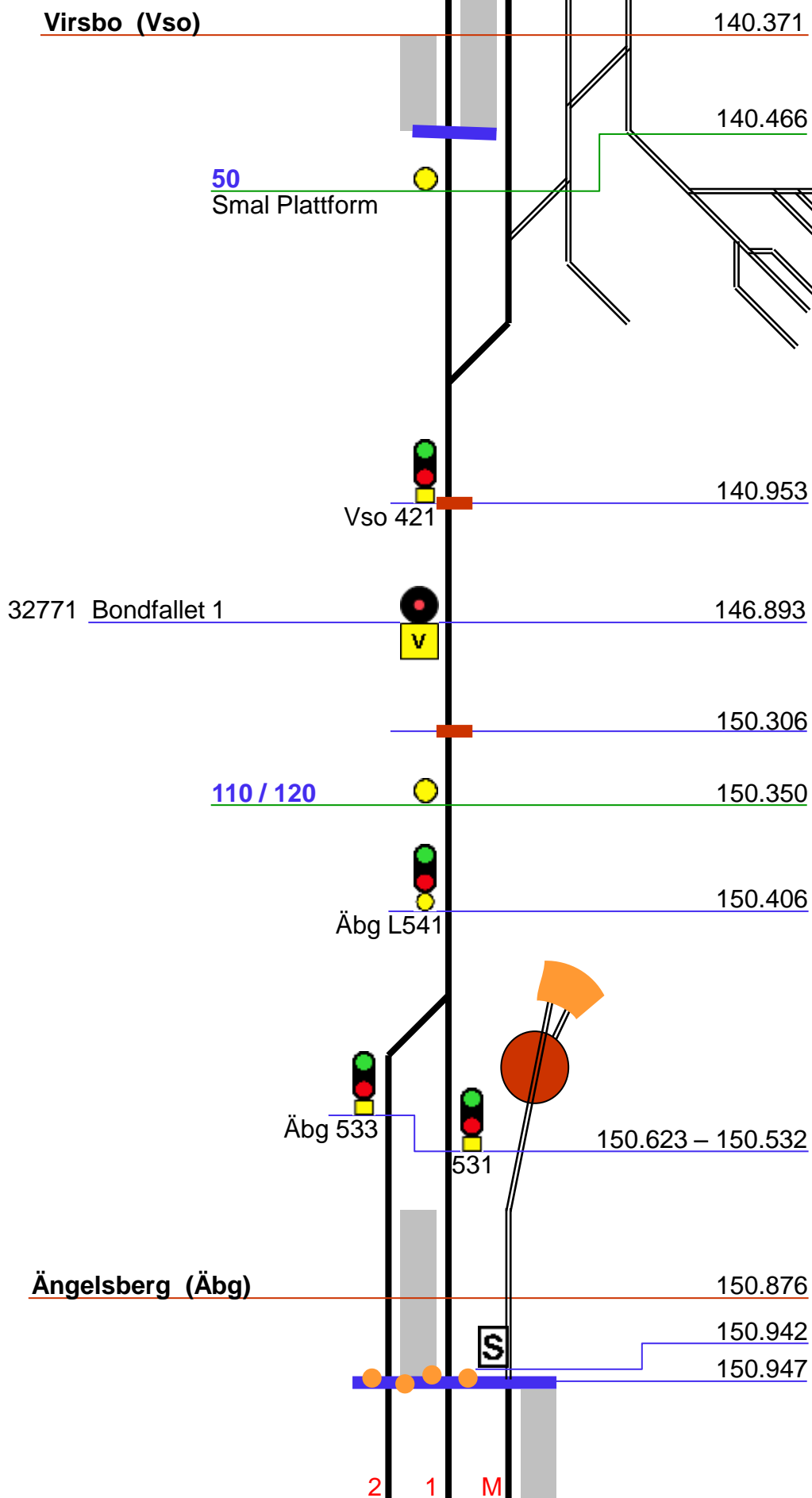
Surahammar (Shr)

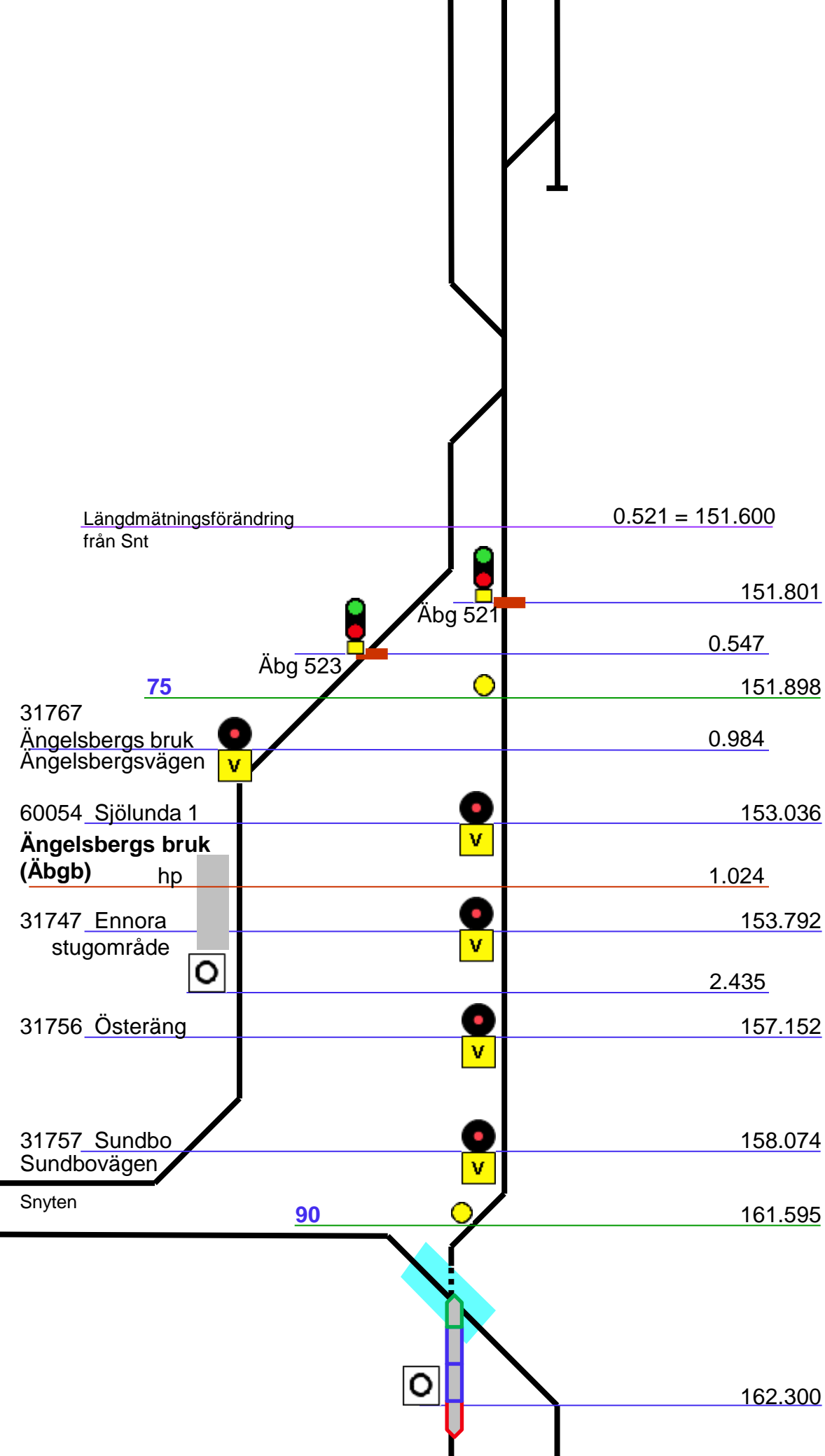
17.060

3 2 1

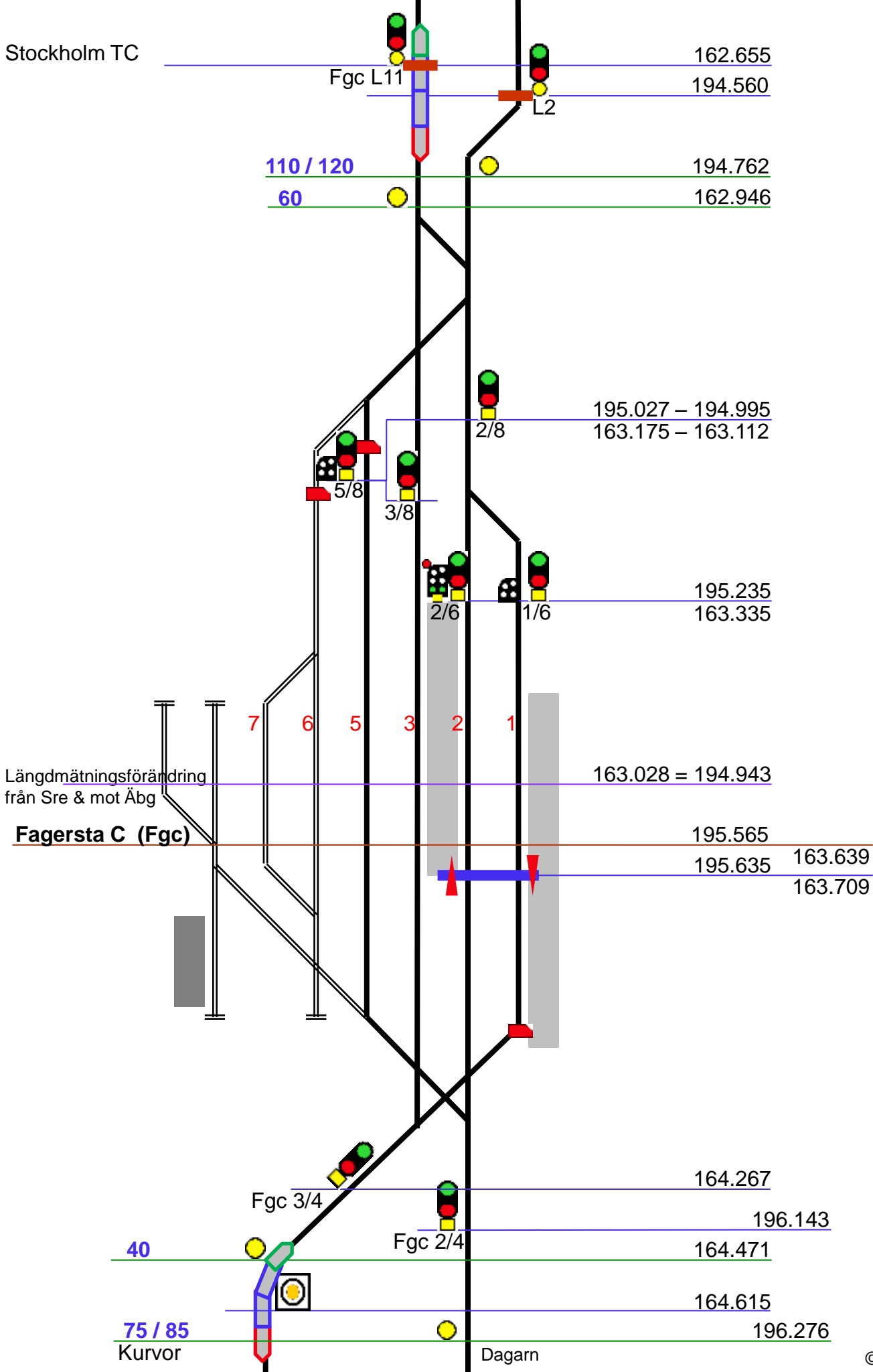








Stockholm TC



162.655
 Fgc L11
 194.560
 L2
 110 / 120
 194.762
 60
 162.946

195.027 – 194.995
 163.175 – 163.112
 2/8
 5/8
 3/8
 195.235
 163.335
 2/6
 1/6

Längdmättningsförändring från Sre & mot Äbg
 163.028 = 194.943
 7
 6
 5
 3
 2
 1
Fagersta C (Fgc)
 195.565
 195.635 163.639
 163.709

164.267
 Fgc 3/4
 196.143
 40
 Fgc 2/4
 164.471
 164.615
 75 / 85
 196.276
 Kurvor
 Dagarn

